

Meet Today's Webinar Team



Presenter: Hannah Bolton

Hannah is a safety services representative for Texas Mutual's safety services support center. She conducts phone surveys, internal support for the safety services department, and provides policyholder services by providing guidance in their safety endeavors. Hannah has a degree in Communications from Texas A & M University, Corpus Christi.



Presenter: Josh White

Josh is a safety services representative for Texas Mutual's safety services support center. He conducts virtual, telephonic safety surveys with our small business owners to help provide guidance in their workplace safety efforts. Josh joined the safety services support center in early 2016 and has been doing his part to keep Texas safe by offering his expertise to our policyholders.



Moderator: Alea Davis

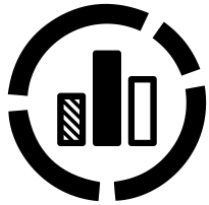
Alea is a senior safety services representative for Texas Mutual's safety services support center. She supports our small business owners through telephonic safety surveys to help cultivate their workplace safety efforts. She strives to keep Texas safe by ensuring to pair available safety resources to a business owner's specific need. Alea has a degree in Human Development and Family Sciences from The University of Texas, Austin.

Forklifts and Heavy Equipment

TexasMutual[®]
WORKERS' COMPENSATION INSURANCE
WORK SAFE, TEXASSM



Agenda



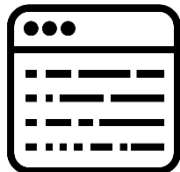
Statistics



Types of incidents and causes



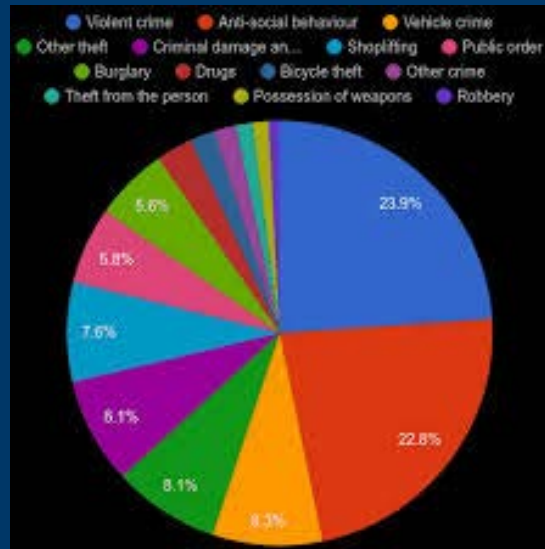
OSHA recommendations



Setting up your program

Created by rajakumara
from Noun Project

Statistics



TexasMutual[®]
WORKERS' COMPENSATION INSURANCE
WORK SAFE, TEXASSM



Why



Numbers



Numbers explained



It's everyone's
responsibility



Saves lives



Your most valuable
asset



Most incidents are
PREVENTABLE



Incident types and causes



TexasMutual[®]
WORKERS' COMPENSATION INSURANCE
WORK SAFE, TEXASSM





What is heavy
equipment



Rollovers

Image courtesy of MP3 Centre



Caught in or
between

A yellow excavator is the central focus, positioned on a large pile of rubble and dirt. Its long, articulated arm is extended upwards, with the bucket held open. The excavator's body is yellow with black accents. In the background, a modern, multi-story white building with many windows is visible under a clear, light sky. The foreground is dominated by a large, messy pile of broken concrete and earth. An orange circular graphic is overlaid on the left side of the image, containing the text 'Struck by' in white.

Struck by



Caught and
dragged

Image courtesy WorkSafeBC



Falling

A photograph showing a power line worker using a tool to cut a wire. A large, bright orange flame is visible where the wire is being cut, indicating a dangerous electrical arc. The background is a dense green forest. A white metal structure is visible on the left side of the frame. An orange circle is overlaid on the left side of the image, containing the text "Electrocutions".

Electrocutions



Noise

A photograph showing a large industrial fire with thick black smoke. Several firefighters in full protective gear are positioned in front of the fire, some holding hoses. A yellow fire truck is visible on the right side of the frame. The scene is set outdoors on a paved area.

Why do incidents
happen?



What to do when incidents happen?

OSHA Recommendations



TexasMutual®
WORKERS' COMPENSATION INSURANCE
WORK SAFE, TEXAS™



GENERAL INDUSTRY

29 CFR 1910 Powered
Platforms, Manlifts, and
Vehicle-Mounted Work
Platforms

29 CFR 1910.178 - Powered
industrial trucks

29 CFR 1910.179 - Overhead
gantry cranes

29 CFR 1910.180 - Crawler
locomotive and truck cranes

29 CFR 1910.181 - Derricks

29 CFR 1910.266 - Logging
operations

CONSTRUCTION

29 CFR 1926.550 - Cranes and
derricks

29 CFR 1926.651(d), Specific
Excavation Requirements

29 CFR 1926 - Rollover Protective
Structures: Overhead Protection

OSHA regulations



Vehicle requirements



Training



Inspect vehicles



Cab shields/canopies



Passenger transport



Roll-over protection



Roadway safety



Modification



Unattended equipment



Materials



Forklift/PIT operations



Silica and other materials PPE



Fueling

Setting up your program



TexasMutual[®]
WORKERS' COMPENSATION INSURANCE
WORK SAFE, TEXASSM





Employer
responsibility



Employee
responsibility



Setting expectations



New operator
orientation



Create a training
program



Maintenance

Employee number: _____

Department: _____

Job title: _____

Training Subject	Date		Comments
	Trained	Retrained	

I have received and understood the safety and health training listed above and acknowledge that it has been given to me

Employee's Signature	Date	Supervisor's Signature

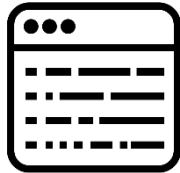
Recordkeeping

Take aways



Created by Gan Khooan Lay
from Noun Project

Why you need to have a program



Created by rajkumara
from Noun Project

What types of incidents occur



What OSHA recommends



How to create your program



TexasMutual[®]
WORKERS' COMPENSATION INSURANCE
WORK SAFE, TEXASSM



Thank You

TexasMutual[®]
WORKERS' COMPENSATION INSURANCE
WORK SAFE, TEXASSM

